

# (12) United States Patent Lee et al.

## (54) TOUCH SYSTEM WITH TRACK DETECTING FUNCTION AND METHOD **THEREOF**

(75) Inventors: Yi-Fang Lee, Hsin-Chu (TW);

Yao-Hsuan Lin, Hsin-Chu (TW)

Assignee: PixArt Imaging Inc., Hsin-Chu (TW)

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(58) Field of Classification Search

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Primary Examiner — Tony Davis (74) Attorney, Agent, or Firm — Winston Hsu; Scott Margo

#### (57)ABSTRACT

A touch system with track detecting function includes a touch pad for sequentially sensing a plurality of positions of an indication object at a plurality of moments in order to detect a track of the indication object on the touch pad, and a processor for continuously generating motion vectors according to the track of the indication object on the touch pad, for generating a candidate motion vector according to at least one motion vector, and for nonlinearly generating a target motion vector according to the candidate motion vector in order to move a target shown on a display panel. Each of the motion vectors represents a difference between a position of the indication object and a next position of the indication object.

### 6 Claims, 4 Drawing Sheets

